

日本古生物学會 報告・紀事

第 10 號—第 19 號

昭和 13 年—昭和 15 年

Transactions and Proceedings
of the
Palaeontological Society of Japan

No. 10—No. 19

1938—1940

日本古生物学會

Palaeontological Society of Japan

The heading in Japanese commemorates the handwriting of Prof. M. YOKOYAMA, father of Japanese Palaeontology, who was Professor of Stratigraphy and Palaeontology at the Geological Institute, Faculty of Science, Imperial University of Tokyo.

CONTENTS

NUMBER 10

Transactions

Article

Page Plate

54. Teiichi KOBAYASHI : Restudy on the FRECH's Type Specimens of <i>Actinoceras richthofeni</i> (Published January 20)	1-4
フレツヒの <i>Actinoceras richthofeni</i> タイプの再研究（摘要）（1月 20日發表）.....	小林 貞一 4
55. 朝鮮半島產新生代化石植物に就いて (I) (1月 20日發表)	遠藤 誠道 5-10
Seidō ENDŌ : Cenozoic Plants from Tyōsen (Korea) (I) (Résumé) (Published January 20)	10
56. Haruyosi HUZIMOTO : Some Foraminiferous Fossils from the Kōten Series of Zidō Coal-Field, Tyōsen (Published February 20)	11-16 1
朝鮮平壤炭田紅店統の有孔蟲化石（摘要）（2月 20日發表）.....	藤本 治義 16
57. Teiichi KOBAYASHI : An Occurrence of <i>Lopnorites</i> in Hunan, China (Published March 20)	17-19
湖南省產 <i>Lopnorites</i> (摘要) (3月 20日發表).....	小林 貞一 19
58. 朝鮮半島產新生代化石植物に就いて (II) (3月 20日發表)	遠藤 誠道 20-22
Seidō ENDŌ : Cenozoic Plants from Tyōsen (Korea) (II) (Résumé) (Published March 20)	22
59. 福島市附近第三紀層產魚類化石に就いて (4月 20日發表)	小林 學 23-25
Manabu KOBAYASHI : The Tertiary Fishes from Hukusima, Japan (Résumé) (Published April 20)	25-26
60. 茨城縣鶴足山塊產上部古生代化石 (豫報) (4月 20日發表)	藤本 治義・畠山 久重 27-28
Haruyosi HUZIMOTO and Hisasige HATAKEYAMA : Younger Palaeozoic Fossils from the Toriasi Mountain-block, Ibaraki Prefecture (Preliminary Report) (Résumé) (Published April 20)	29
61. 足尾山地の紡錘蟲石灰岩の研究 (豫報) (4月 20日發表)	藤本 治義 29-32
Haruyosi HUZIMOTO : On the Fusulina-Limestone in the Asio Mountainland (Preliminary Report) (Résumé) (Published April 20)	32
Proceedings	36-34

NUMBERS 11-12

Transactions

62. 伊吹山及びその附近の紡錘蟲石灰岩の化石に就て (5月 20日發表)	關 武夫 35-39
Takeo SEKI : Preliminary Report on the Fauna of Fusulina Limestone from Mt. Ibuki and its Adjacent Areas (Résumé) (Published May 20)	39
63. 日本產化石馬に就いて (5月 20日發表)	鹿間 時夫 40-45

Tokio SHIKAMA: On Some Japanese Fossil Equids (Résumé) (Published May 20)	46
64. Kiyosi ASANO: On the Japanese Species of <i>Elphidium</i> and Its Allied Genera (Published July 20)	47-57
日本產 <i>Elphidium</i> 屬有孔蟲 (摘要) (7 月 20 日發表)	淺野清 57
65. Kiyosi ASANO: On the Japanese Species of <i>Nonion</i> and Its Allied Genera (Published July 20)	58-65
日本產 <i>Nonion</i> 屬有孔蟲 (摘要) (7 月 20 日發表)	淺野清 65
66. Kiyosi ASANO: On the Japanese Species of <i>Bolivina</i> and Its Allied Genera (Published July 20)	66-75
日本產 <i>Bolivina</i> 屬有孔蟲 (摘要) (7 月 20 日發表)	淺野清 75
67. Kiyosi ASANO: On the Japanese Species of <i>Uvigerina</i> and Its Allied Genera (Published July 20)	75-84
日本產 <i>Uvigerina</i> 屬有孔蟲 (摘要) (7 月 20 日發表)	淺野清 82
68. 仙臺附近產化石植物に就いて (I) (7 月 20 日發表)	84-86
Seidō ENDŌ: On Fossil Plants from the Environs of Sendai (I) (Résumé) (Published July 20)	86
69. Tuneteru OINOMIKADO: Neogene Shells from the Vicinity of the City of Takasaki, Gunma-ken, Japan (Published August 20)	87-92
群馬縣高崎市附近の新第三紀貝化石 (摘要) (8 月 20 日發表)	大炊御門經輝 92
70. Tuneteru OINOMIKADO and Kinji KANEHARA: A New Species of <i>Calyptogena</i> from the Higasiyama Oil Field, Niigata-ken, Japan (Published August 20)	93-94
新潟縣東山油田產 <i>Calyptogena</i> の 1 新種 (摘要) 8 月 20 日發表)	大炊御門經輝・金原均二 94

NUMBER 13

Transactions

71. Katuhiko SAKAKURA: Bryozoaires pléistocènes aux environs de Takamati, Préfecture de Tiba (Published September 20)	95-100
千葉縣多古町附近の最新世蘚苔蟲 (摘要) (9 月 20 日發表)	坂倉勝彦 100
72. Takumi NAGAO and Ken-itirō ÔTATUME: A New <i>Callianassa</i> from the Palaeogene Isikari Series of Hokkaidō (Published September 20)	101-102
北海道古第三系石狩統產の <i>Callianassa</i> 1 新種 (摘要) (9 月 20 日發表)	長尾巧・大立謙一郎 102
73. Toshio SUGIYAMA: A New Lower Carboniferous <i>Conularia</i> from the Kitakami Mountainland (Published October 20)	103-105
北上產地產下部石炭紀の <i>Conularia</i> の 1 新種に就いて (摘要) (10 月 20 日發表)	杉山敏郎 105
74. 江戸時代に於ける龍骨論争の史的研究 (10 月 20 日發表)	後閑文之助 105-108

Bunnosuke GOKAN: Historical Review of Discussions on the Fossil Elephants found in Japan, in the Late Yedo Period (Résumé) (Published October 20)	108
75. Sitihei NOMURA: Pyramidellid Molluses from the Byoritu Beds of Taiwan (Published November 20)	109-120 9
臺灣苗栗層產の塔形貝科に就て (摘要) (11月20日發表)	野村七平 120
76. Teiichi KOBAYASHI: Restudy on the LORENZ's Types of the Cambrian Trilobites from Shantung (Published December 20)	121-130
ロレンツ氏の山東產寒武利亞紀三葉蟲の研究 (摘要) (12月20日發表) ...小林貞一 130	
Proceedings	131-132

NUMBER 14

Transactions

77. Seizi INAGAKI: A New Miocene Brachygnatha Crab from Yuda, Iwate Prefecture, Japan (Published January 20)	1-2 1
岩手縣金田一村湯田の中新統產蟹 1 新種 (摘要) (1月20日發表)	稻垣誠二 2
78. Kotora M. HATAI and Syôzô NISIYAMA: Palaeontological Notes on Certain Japanese Scallops (Published January 20)	3-12
或る日本產帆立貝類の古生物學的記事 (摘要) (1月20日發表)	畠井小虎・西山省三 12
79. 北支那新生代非海棲貝類資料 第1篇 河北省井陘及石家莊產第四紀非海棲貝類 (2月20日發表)	13-34 2-4
Koiti SUZUKI: Materials for the Knowledge of the Cenozoic Non-Marine Mollusca of North China (Part 1) (Published February 20)	31-33
80. Hisakatsu YABE and Toshio SUGIYAMA: Two New Interesting Tertiary Hydrozoa from the Philippine Islands (Published March 20)	35-38 5
フィリピン產の興味ある第三紀ハイドロゾア 2 新種に就いて (摘要) (3月20日發表)	矢部長克・杉山敏郎 38
81. Joseph A. CUSHMAN: Notes on Some Foraminifera Described by SCHWAGER from the Pliocene of Kar Nicobar (Published March 20)	39-44 6
カール・ニコバルの鮮新層よりシュワーガー氏により記載せられた種類の有孔蟲に就て (摘要) (3月20日發表)	J. A. CUSHMAN [半澤正四郎摘要] 44
82. Shôshirô HANZAWA: On the Occurrence of <i>Acervulina</i> , an Encrusting Form of the Foraminifera in the Jurassic Torinosu Limestone from the Kwantô Mountainland, Central Japan (Published April 20)	45-47 7
關東山地鳥ノ巣石灰岩中に皮殼構造有孔蟲 <i>Acervulina</i> の產出する事に就て (摘要) (4月20日發表)	半澤正四郎 47
83. Seidô ENDÔ: A Pleistocene Flora from Kagoshima, Kyûsyû, Japan (Published April 20)	48-51
九州鹿兒島縣產更新世植物化石 (摘要) (4月20日發表)	遠藤誠道 51-52
Proceedings	53-54

NUMBER 15

Transactions

84. Sitihei NOMURA : Miocene Mollusea from Yamaguti, Kozaimura, Igu-gun Miyagi-ken, Northeast Honshū, Japan (Published May 20)	55-59	8
宮城縣伊具郡小齋村山口產貝化石 (摘要) (5月20日發表)	野村七平	59
85. Hisakatsu YABE and Toshio SUGIYAMA : Note on <i>Eomontipora</i> ? from the Eocene of the Palau Islands (Published May 20)	60-62	
パラオ群島の始新統産の <i>Eomontipora</i> ? に就いて (摘要) (5月20日發表)	矢部長克・杉山敏郎	62
86. Misaburō SHIMAKURA and Kotora M. HATAI : On a Fossil Species of <i>Lingula</i> from Hirobuti-mura, Miyagi-ken (Published July 20)	63-67	9
宮城縣廣瀬村產シャミセンガヒの化石 (摘要) (7月20日發表) ..島倉巳三郎・畠井小虎	67	
87. Hisakatsu YABE and Toshio SUGIYAMA : <i>Marinduqueia mirabilis</i> , gen. et sp. nov., a Sponge-like Fossil from the Eocene Limestone of Marinduque, Philippine Islands (Published July 20)	68-71	10
フィリッピニ群島マリンドウチ島始新統石灰岩產の海綿狀化石 <i>Marinduqueia mirabilis</i> 新屬新種に就いて (摘要) (7月20日發表)	矢部長克・杉山敏郎	71
88. Kotora M. HATAI and Syōzō NISHIYAMA : On Some Fossil Species of <i>Cancellaria</i> from Japan (Published July 20)	72-74	
日本產ころもがひ屬 (<i>Cancellaria</i>) の化石に就きて (摘要) (7月20日發表)	畠井小虎・西山省三	74
89. 新潟縣小千谷町東方野邊川谷に發達する第三系の有孔蟲化石群に就いて (8月20日發表)	大炊御門經輝	
Tuneteru OINOMIKADO: On the Foraminiferal Fauna of the Tertiary Sediments along the Nobe Valley, Niigata Prefecture (Résumé) (Published August 20)	75-79	11
90. Seidō ENDŌ and Haruo OKUTSU : Fossil Cones of Balsam Fir from Sendai (Published August 20)	79-80	
仙臺產 <i>Abies</i> 屬化石球果 (摘要) (8月20日發表)	遠藤誠道・奥津春生	83
Proceedings	84	

NUMBER 16

Transactions

91. Hisakatsu YABE and Toshio SUGIYAMA : Discovery of <i>Hexaphyllia</i> in the Lower Carboniferous of Japan (Published September 20)	85-88	13
本邦下部石炭紀層產の <i>Hexaphyllia</i> に就いて (摘要) (9月20日發表)	矢部長克・杉山敏郎	88
92. Ichirō HAYASAKA : On the Identity of <i>Echigophyllum</i> YABE and HAYASAKA (1924) and <i>Amygdalophyllum</i> DUN and BENSON (1920): with the Description of <i>Amygdalophyllum giganteum</i> YABE and HAYASAKA (Published		

October 20)	89-91
<i>Echigophyllum</i> と <i>Amygadalophyllum</i> が同一屬に屬する事に就いて 附 <i>Amygdalophyllum giganteum</i> YABE and HAYASAKA の記載 (摘要) (10月 20日發表)	91
93. <i>Vicarya</i> の或る標本に就て (10月 20日發表)	池邊展生 92-95
Nobuo IKEBE: On Certain Specimens of <i>Vicarya</i> (Résumé) (Published October 20)	95-96
94. Teiichi KOBAYASHI: Supplementary Notes on the Agnostida (Published November 20)	97-100
アグノスタス類研究補遺 (摘要) (11月 20日發表)	小林貞一 100
95. Fuyuji TAKAI: Three Different Kinds of Odontoma found in the Molars of Asiatic Fossil Elephants (Published November 20)	101-102 14
亞細亞產化石象に見られる 3種の歯牙腫に就て (摘要) (11月 20日發表)	高井冬二 102
96. Tuneteru OINOMIKADO: Miocene Mollusea from the Neighbourhood of Cueurupi, Department of Chocó, Colombia (Published December 20)	103-116 15
Colombia 共和國 Chocó 洲 Cueurupi 附近產中新世貝化石 (摘要) (12月 20日發表)	大炊御門經輝 115
Proceedings	117

NUMBER 17

Transactions

97. Kotora M. HATAI and Syôzô NISIYAMA: A Preliminary Note on the Fossils from Hiraga-gun, Akita Prefecture, Northeast Honshû, Japan (Published January 20)	1-4
秋田縣和賀郡產化石二・三に就きて (摘要) (1月 20日發表)	4
98. Misaburô SHIMAKURA: On the Occurrence of <i>Taxodioxylon albertense</i> (PENHALLOW) in the Senonian of Karahuto (Japanese Saghalien) (Published January 20)	5-7
樺太セノニアニ産 <i>Taxodioxylon albertense</i> (PENHALLOW) に就て (摘要) (1月 20日發表)	8
99. Hisakatsu YABE and Toshio SUGIYAMA: Notes on <i>Heterophyllia</i> and <i>Hexaphyllia</i> (Published February 20)	9-14 1
<i>Heterophyllia</i> 並に <i>Hexaphyllia</i> に就いて (摘要) (2月 20日發表)	14
100. Kotora M. HATAI and Manzirô NAKAMURA: On the Mode of Occurrence of <i>Glycymeris matumoriensis</i> NOMURA and HATAI, in the Nanakita District, Rikuzen (Published February 20)	15-18 2
陸前國七北田地方に於ける <i>Glycymeris matumoriensis</i> の產出状態に就いて (摘要) (2月 20日發表)	18
101. Ichirô HAYASAKA and Sôha GAN: A Note on <i>Camarophoria "purdoni"</i>	

CONTENTS

from the Permian of Timor (Published March 20)	19-24	3
チモール島二疊系産 <i>Camarophoria "pardonii"</i> に就いて (摘要) (3月20日發表)	早坂一郎・顔滄波	24
102. <i>Turridae</i> の屬名改訂に關する 2・3 の事項 (3月20日發表)	横山次郎	25-26
Jiro MAKIYAMA: Nomenclatural Notes on Some Genera of <i>Turridae</i> (Résumé) (Published March 20)		26
103. 滿洲國錦州省羊山より發見されたる中生代恐龍の足痕化石 (4月20日發表)	矢部長克・稻井豊・鹿間時夫	27-28
Hisakatsu YABE, Yutaka INAI, and Tokio SHIKAMA: Dinosaurian Footprints found near Yangshan, Chinchou, Manchoukuo (Résumé) (Published April 20)		27
104. 福島市附近より發見せる象齒化石とその產出地層 (4月20日發表)	小林學	26-32
Manabu KOBAYASI: On a Fossil Elephant found at Ogurazi near Hukusima City, Hukusima Prefecture in North Japan (Résumé) (Published April 20)		32

NUMBER 18

Transactions

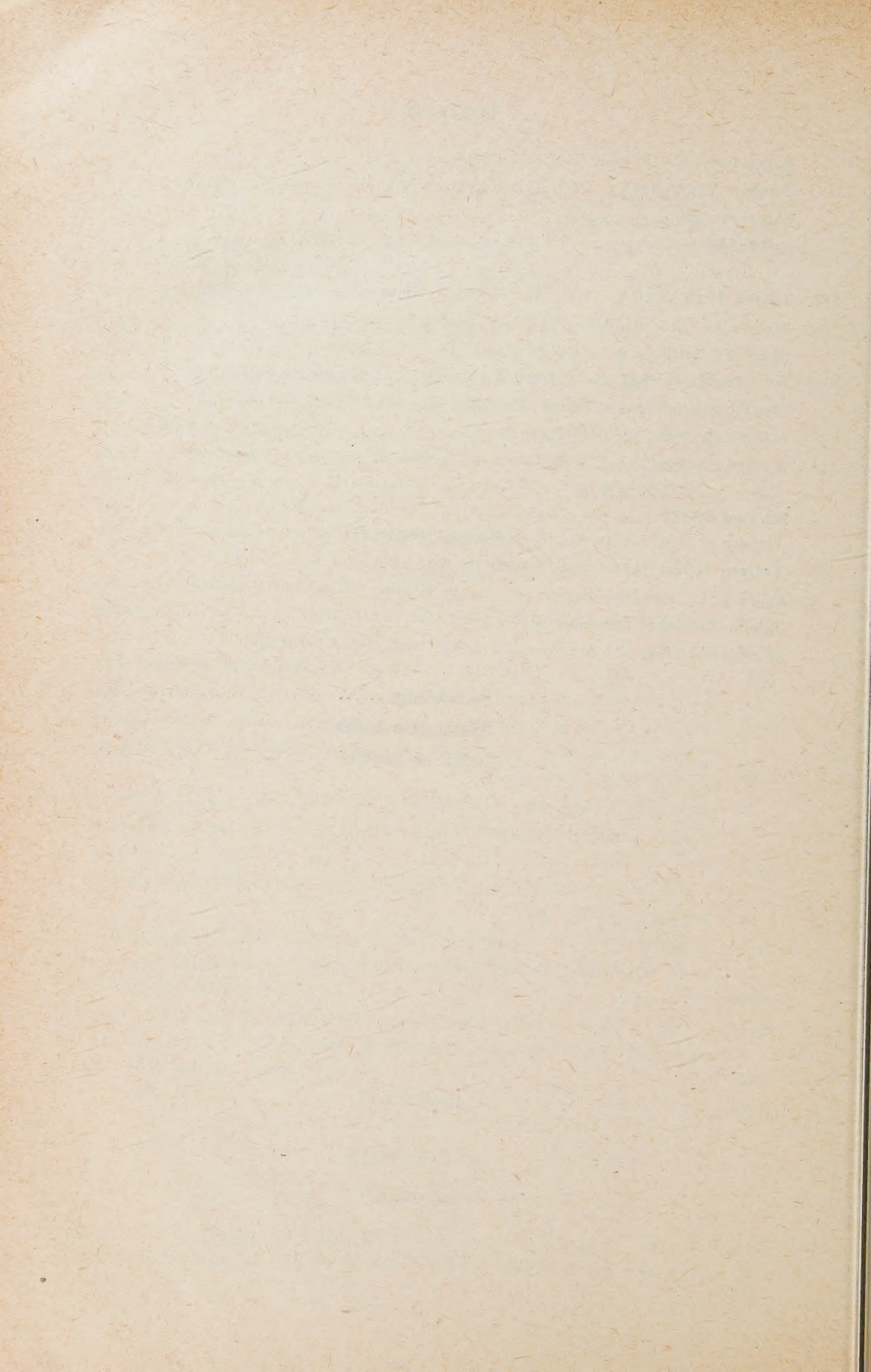
105. Takumi NAGAO: An Occurrence of <i>Praestriaptychus</i> ? in the Upper Jurassic of Japan (Published May 20)	33-35
本邦上部ジユラ層産 <i>Praestriaptychus</i> (摘要) (5月20日發表)	長尾巧
106. Manzirō NAKAMURA: An Interesting <i>Pecten</i> from the Nanakita Beds Nenosiroisi-mura, Miyagi-gun, Miyagi-ken (Published June 20)	37-38
宮城縣根白石村近傍七北田層産の帆立貝化石の 1 新種に就いて (摘要) (6月20日發表)	中村萬次郎
107. Kotora M. HATAI and Manzirō NAKAMURA: On Some Fossils from the Hukaura Beds, Nisi-Tugaru District, Aomori Prefecture, Northeast Honshū (Published July 20)	39-42
青森縣西津輕郡深浦層産化石 2・3 に就いて (摘要) (7月20日發表)	畑井小虎・中村萬次郎
108. 尼瀨油田附近産の第三紀有孔蟲化石に就て (8月20日發表)	大炊御門經輝
Tuneteru OINOMIKADO: Tertiary Foraminifera from the Amaze Oil Field (Résumé) (Published August 20)	43-49
109. 新潟縣下に發見された 2 象齒化石に就て (8月20日發表)	高井冬二
Fuyuji TAKAI: On Two Teeth of Elephants found in Niigata Prefecture (Résumé) (Published August 20)	51-54
Proceedings	54
	55-58

NUMBER 19

Transactions

110. 渥美半島洪積統の有孔蟲類 (9月20日發表)	横山次郎・中川保	59-61
Jiro MAKIYAMA and Tamotu NAKAGAWA: Pleistocene Foraminifera of		

Atumi Peninsula (Résumé) (Published September 20).....	62
111. Toshio SUGIYAMA : On a Triassic Stromatoporoid from Japan (Published September 20)	63-65
本邦産三疊紀のストロマトポロイドに就いて（摘要）（9月20日發表）.....	
.....杉山敏郎	65
112. Ichirō HAYASAKA : On Two Permian Ammonoids from the Kitakami Mountains, North Japan (Published October 20).....	66-70
北上山地産二疊紀アムモノイド2種（摘要）（10月20日發表）.....早坂一郎	71
113. Kotora M. HATAI and Syōgo YAMAMOTO : Characteristic Features of the Yusima Molluscan Fauna (Published November 20).....	72-76
油島介化石の特徴（摘要）（11月20日發表）.....畠井小虎・山本正五	77
114. 東京府八王子市近傍産化石2種バタグルミ (<i>Juglans cinerea</i>) とエゾシカ (<i>Cervus cf. yesoensis</i>) (11月20日發表)	78-79
Hiromu ONISI: <i>Juglans cinerea</i> LINNÉ and <i>Cervus cf. yesoensis</i> HEUDE from the Vicinity of Hatiōzi City, Tokyo Prefecture (Résumé) (Published November 20)	80
115. Teiichi KOBAYASHI and Tuneo HUKASAWA : A New Species of <i>Posidonia</i> from the Inai Series (?) in the Southern Kitakami Mountainland, Japan (Published December 20).....	81-83
北上山地南部井内統(?)産の <i>Posidonia</i> 1新種（摘要）（12月20日發表）.....	
.....小林貞一・深澤恒雄	83
Proceedings	84
Systematic Index	85-87
Index of Fossils	88-91



日本古生物學會規則

1. 本會ハ日本地質學會ノ部會ニシテ日本古生物學會ト稱ス
2. 本會ハ古生物學及ビ之レニ關スル諸學科ノ進歩ヲ助ケ斯學ノ普及ヲ圖ルヲ以テ目的トス
3. 本會ハ第2條ノ目的ヲ達スルタメニ總會及講演會ヲ開ク
4. 本會ノ紀事及ビ會員ノ寄稿ハ地質學雜誌ニ掲載シ、其ノ別刷ヲ日本地質學會々員ニアラザル本會々員ニ配布ス
5. 本會ノ會費ハ年額3圓トシ、日本地質學會々員ハ年額1圓トス、但シ一時ニ金100圓以上ヲ寄附セル者ヲ贊助會員ニ推ス
6. 本會ニ次ノ役員ヲ置ク

會長 1名

評議員 數名

7. 役員ノ任期ヲ1年トシ會員中ヨリ總會ニ於テ選舉ス

日本古生物學會役員

會長 青木廉二郎

評議員 *青木廉二郎 伊木常誠 井上禱之助 遠藤隆次
*大炊御門經輝 *大塚彌之助 大村一藏 加藤武夫 金原信泰
木村六郎 *小林貞一 立岩巖 中村新太郎 *長尾巧
*早坂一郎 *藤本治義 村上鉢藏 山根新次 *矢部長克
(* 常務委員)

事務所——編輯所

東京帝國大學理學部地質學教室

日本古生物學會

(振替口座東京第84780番)

Constitution of the Palaeontological Society of Japan.

Article 1. The Society shall be known as the Palaeontological Society of Japan. It forms a section of the Geological Society of Japan.

Article 2. The object of the Society is the promotion of palaeontology and related sciences.

Article 3. This Society to execute the scheme outlined under Article 2, shall hold annual meetings and discussions.

Article 4. Proceedings of the Society and articles for publication shall be published through the Journal of the Geological Society of Japan. Separates and circulations will be sent to members of the Palaeontological Society who are not members of the Geological Society of Japan.

Article 5. The annual dues of this Society is two dollars for the foreign members of the Society.

Article 6. This Society shall hold the following executives. President one person, Councillors several persons.

Article 7. The President and Councillors shall be elected annually. The President and Councillors shall be elected from the Society body by vote of its members. All elections shall be ballot.

President Renjirô AOKI

Councillors Renjirô AOKI*

Ichirô HAYASAKA

Tsunenaka IKI

Nobuyasu KANEHARA

Rokurô KIMURA

Hanzô MURAKAMI

Shintarô NAKAMURA

Ichizô ÔMURA

Iwao TATEIWA

Shinji YAMANE*

Ryuji ENDÔ

Haruyosi HUZIMOTO*

Kinosuke INOUYE

Takeo KATÔ

Teiichi KOBAYASHI*

Takumi NAGAO*

Tuneteru OINOMIKADO*

Yanosuke OTUKA*

Hisakatsu YABE*

(* Executive committee)

All communications relating to this Journal should be addressed to the

PALAEONTOLOGICAL SOCIETY OF JAPAN

Geological Institute, Faculty of Science, Imperial University of Tokyo, Japan